The ANSWER Einstein looked for Issued: July 10th 2018.

ANSWER in htm: - http://amperefitz.com/answer.htm

Also ANSWER in Word: - http://amperefitz.com/answer.doc

And ANSWER in Adobe pdf: - http://amperefitz.com/answer.pdf



Shedding a bit of light on

Dark Matter and Dark Energy

Even before we had the Hubble space telescope we encountered a real problem with the spiral arms of galaxies. Unlike our solar system where the outer planets rotate slower, galaxies rotate more like a solid unit. Scientists refer to this saying galaxies have "flat rotation rates". The problem with this is that the spiral arms of galaxies all seem to be going faster than their escape velocity and this is impossible.

This implied some "missing mass" inside these galaxies must be the thing that, in addition to the known gravitational mass, is holding these galaxies all together.

After the Hubble space telescope started giving us pictures of space that no one had ever dreamed possible, came far more evidence of this "missing mass" or "missing matter" which now has taken the name of **Dark Matter**.

Scientists know it's best to keep changing the names of all these things they are working on because governments are more likely to waste taxpayer money on newer things than older things.

In the first few years of 1900 when Albert Einstein and Mileva Maric were copying and developing their own theory of relativity, based on Lorentz's relativity theory, everyone thought we were in a steady-state universe.

(Astronomers today almost unanimously agree that the earlier Lorentz relativity is better than Einstein's version because it allows gravity to act faster than the speed of light and this is more in agreement with what Newton taught and with what all the astronomical universities today teach.)

Einstein, while still with Mileva Maric, gave us his cosmological constant, which was a <u>repelling</u> force equal but <u>opposite</u> to gravity that would keep all the stars and galaxies apart from each other. (Now Einstein's cosmological constant is an essential part of the <u>repelling</u> force, which when diminished via attractive binding, gives us <u>Dark Energy</u>). More about this is in my other papers.

Eventually Einstein would decide to do away with what he considered his two big blunders, Mileva Maric and his *cosmological constant*.

So, with what you have read so far you have now learned that *Dark Matter* is an attractive force like gravity and

<u>Dark Energy</u> is a binding contraction of the opposite repelling force, but at an ultra low spin frequency; it's at the spin and orbital frequencies of the various stars, galaxies and galactic clusters: read more about that in my other papers.

Today, Einstein's *cosmological constant*, an important part of *Dark Energy*, is again alive and well even though it initially was designed for a steady-state universe.

In the light of Einstein's abrupt reversal of his belief of his cosmological constant repelling force and its prerequisite Mach's principle, I have often thought that Mileva Maric, also a physicist, might have been the one who persuaded Albert to initially consider Mach's principle in the formation of general relativity.

The reason I think that Mach's principle was Mileva Maric's concept and not really Albert Einstein's is that for years, while living with Mileva Maric, Albert Einstein told all the expanding universe theorists that **they were** absolutely wrong!

(Mathematician Stephen Wolfram proved and said in his best seller *A New Kind of Science*, that "Math can only explain simple things but a simple <u>model</u> can explain a complicated universe.")

Einstein's belief that his math was superior to his **model** was a turning point and a big mistake.

This caused Albert Einstein to do an abrupt 180 degree turn: He departed from Mileva Maric, his *cosmological*

constant and Mach's principle. He then joined with the expanding universe group.

And that is a bit of light shed on both *Dark Matter* and *Dark Energy*.



VERY LATEST IN SCIENCE: Do Ampere's Laws give us the *final answer* to **DARK MATTER**?

7-7-2017.The final answer to the cause of Dark Matter.htm

Final and SIMPLE answer to the DARK MATTER attractive force.

In Word: <u>7-7-2017.Answer to DARK MATTER.doc</u>

7-7-2017 Answer to DARK MATTER <u>also</u> in Adobe.pdf - <u>7-7-2017.Answer to DARK MATTER.pdf</u>

Read "More about Dark Matter and Dark Energy" FREE in html.

Read "More about Dark Matter and Dark Energy." FREE in ADOBE pdf.



Fitzpatrick's First Book

If you copy this page with its <u>links</u> to your computer then you will have some other pages (<u>links</u> -- both htm and Adobe pdf) to read because I've only barely scratched the surface of things in this short paper.

Fitzpatrick's website is at http://www.amperefitz.com

Another older website carrying Fitzpatrick's works FREE is: http://www.rbduncan.com

Thank you, World Scientist Database - - Daniel P. Fitzpatrick Jr.

Have a good day & visit my site at goodreads:

http://www.goodreads.com/user/show/276352

Click ANY of these links to get what you want

Read my latest book FREE: (these two <u>links</u> below)

http://www.amperefitz.com/ua_20071020_ck_ds_jm_ds.pdf (This is the book in Adobe)

or

http://www.amperefitz.com/unvasleep.htm (This book link opens faster if you have dial up.)

While all the links on this page are OK and presently working, unfortunately only about two thirds (2/3) of the links I gave, years ago, as proof (click & see: http://www.amperefitz.com/presskit.html) for statements in this latest book, published in the year MMVI, are now still working BUT your search engine will probably take you to a similar area where you should be able to read similar proof material.

& super popular now:

<u>QED - Feynman's Strange Theory of Light and Matter</u> "Feynman's Strange Theory of Light and Matter"

http://amperefitz.com/einsteins.cos.c.htm Einstein's Cosmological Constant.

<u>http://www.amperefitz.com/two.magnets.htm</u> Two magnets will show you more than thousands of books.

http://amperefitz.com/exexshorttoe.html Extra short Theory of Everything.

<u>http://www.amperefitz.com/45years.htm</u> 45 Years of Putting this Jigsaw Puzzle together - of unifying Gravity with all the other forces.

http://www.amperefitz.com/question.htm "Ampere's Long Wire Law is a fact!"

<u>http://www.amperefitz.com/why.general.relativity.htm</u> Why we have General Relativity or why mass increases with speed."

<u>http://amperefitz.com/answers.to.mendel.htm</u> "Dan Fitzpatrick comments on Theoretical Physicist Mendel Sachs' Beliefs."

<u>http://amperefitz.com/quarkmspin.htm</u> "While the electron spin causes magnetism, GRAVITY & INERTIA are caused by the QUARK SPIN."

http://amperefitz.com/abstract.htm "ABSTRACT of scalar, standing wave concept."

<u>http://amperefitz.com/lawrm.htm</u> "It all begins with this all important science law."

<u>http://amperefitz.com/energy.htm</u> "All energy is a form of binding energy." (science) e-letter by Fitzpatrick.

<u>http://amperefitz.com/dark.m.e</u> Why NASA tells us we have 72% Dark Energy, 23% Dark Matter and 4.6% Atoms.

<u>http://amperefitz.com/gold1.html</u> More wave and scalar wave questions answered by Fitzpatrick.

<u>http://amperefitz.com/fermbos.htm</u> ELECTRONS are fermions but not when paired spin up - spin down."

<u>http://amperefitz.com/bond.strengths.htm</u> "Sigma Bond strengths in the microcosm."

<u>http://www.amperefitz.com/acceleratingexpandinguniverse.htm</u> "Accelerating, expanding universe."

<u>http://amperefitz.com/not.quite.everything.for.a.theory.of.everything.htm</u> "Not Quite Everything for a Theory of Everything."

<u>Schrödinger's Universe</u> Schrödinger's Universe

<u>http://rbduncan.com/why.we.have.gravity.htm</u> "Why we have GRAVITY and why we have Centrifugal Force.

http://amperefitz.com/einsteins.blunder.htm "Einstein's Biggest Blunder -- Wasn't?"

<u>http://amperefitz.com/plawrm.htm</u> "Electrons normally repel BUT . . . " says Dan Fitzpatrick Jr.

<u>http://www.rbduncan.com/letter_june2004.htm</u> "And Hubble warned us this was NOT an expanding universe."

<u>http://www.rbduncan.com/binary.htm</u> Binary Stars act exactly like Electrons.

<u>http://rbduncan.com/TOEbyFitzpatrick.htm</u> A "Theory of Everything" by Daniel P. Fitzpatrick Jr.

http://rbduncan.com/boson+.htm Bosons?

<u>http://www.rbduncan.com/letter_june2004.htm</u> Newton and Einstein only gave us HALF the story.

http://www.rbduncan.com/mybook.htm "A New Science Tool" (science) e-book by Fitzpatrick

http://rbduncan.com/Gspeed.htm "Speed of Gravity is 9x1016 meters per second."

<u>http://rbduncan.com/phase.coherence.htm</u> Phase Coherence and the Inverse Square law.

http://amperefitz.com/lisiimp.htm "Why Garrett Lisi's Model is so important."

<u>http://amperefitz.com/ffacts.htm</u> "Little Known Facts about Well known science Terms" (science) e-book by Fitzpatrick.

Mach's principle

Stephen Wolfram

Adobe *pdf <u>links</u>* below give you more <u>important</u> actual science about what is really going on in our universe.

QUICK version of Ampere's Laws.

http://amperefitz.com/gamp.pdf

Two magnets will show you more than thousands of books.

http://amperefitz.com/two-magnets.pdf

Sigma bond strengths in the microcosm

http://www.amperefitz.com/bond.strengths.pdf

"An important Quark message no one is heeding!"

http://amperefitz.com/quarkmspin.pdf

45 Years of Putting this Jigsaw Puzzle together - of unifying Gravity with all the other forces."

http://www.amperefitz.com/45years.pdf

"Ampere's Long Wire Law is a fact!"

http://amperefitz.com/question.pdf

"Affenstall Science Christmas Message"

http://amperefitz.com/affenstall.pdf

"Dan Fitzpatrick comments on Theoretical Physicist Mendel Sachs' Beliefs."

http://amperefitz.com/answers.to.mendel.pdf

"Why we have general relativity or why mass increases with speed."

http://amperefitz.com/why.general.relativity.pdf

"Fitz answers some Scalar Wave questions."

http://amperefitz.com/26nov2006.pdf

"And Hubble warned us this was NOT an expanding universe."

http://amperefitz.com/lj2004.pdf

"Ampere really gave us this Relative Motion Law in 1825 for things he knew were moving in the wire (electrons)."

http://amperefitz.com/relMlaw.pdf

"Fitz talks about some basic problems in physics." - by Fitzpatrick.

http://amperefitz.com/3dec2006.pdf

"Little Known Facts about Well known science Terms" (science) e-book by Fitzpatrick:

http://amperefitz.com/ffacts.pdf

"Lisi's E8 model seems to show us why we get space & time!"

http://amperefitz.com/e8.pdf

"Why Garrett Lisi's Model is so important."

http://amperefitz.com/lisi-important.pdf

"What Dr. Milo Wolff says connects with what A. G. Lisi is showing."

http://amperefitz.com/a.g.lisi.pdf

A radioman sees us all as radios tuned in to this universe.

http://amperefitz.com/noaether.pdf

WHEN DID YOU PUBLISH "Out-of-phase waves give us space and repulsive force."

http://amperefitz.com/4apr04caroline.pdf

But then Caroline - from Cambridge - repudiated what she had discovered: one of the most important scientific discoveries EVER MADE! Incredible! Simply Incredible!

http://amperefitz.com/Carolines.pdf

"Why we have GRAVITY."

http://amperefitz.com/why.we.have.gravity.pdf

"Speed of Gravity is 9x10¹⁶ meters per second."

http://amperefitz.com/Gspeed.pdf

"Einstein's Principle of Equivalence or why gravity acts like acceleration."

http://amperefitz.com/principle.of.equivalence.pdf

Is Saul Perlmutter explaining the reason for us having the principle of equivalence?

http://amperefitz.com/saultony.pdf

"It's understanding the Binding Energy Curve" says Dan Fitzpatrick Jr.

http://amperefitz.com/b.e.curve.pdf

"All energy is a form of binding energy." (science) e-letter by Fitzpatrick.

http://amperefitz.com/energy.pdf

"Shedding light on Energy Quanta."

http://amperefitz.com/letter_july2003.pdf

Saturday - May, 04, 2013 - This can be copied and distributed by anyone as long as it is copied and distributed in its entirety.

Daniel P. Fitzpatrick Jr.

Anyone may copy and paste this complete presentation to their web page providing they paste it in its entirety.

To paste any of my pages to your desktop in their entirety, FREE, do as follows.

- 1. Right click <u>link</u> of page.
- 2. Click send target as.
- 3. Click save.

Daniel P. Fitzpatrick Jr.
© May 4, 2013

If any of your work seems to correlate to my findings then please write to me at:

Daniel P. Fitzpatrick Apt. 329

Belmont Village

4310 Bee Cave Road

West Lake Hills, TX 78746

Send me your e-mail.